

# Mineral Industry Surveys

## For information, contact:

Kim B. Shedd, Cobalt Commodity Specialist U.S. Geological Survey 989 National Center Reston, VA 20192

Telephone: (703) 648-4974, Fax: (703) 648-7757

E-mail: kshedd@usgs.gov

Jo-Ann Sterling (Data) Telephone: (703) 648-7953 Fax: (703) 648-7975

**Internet:** http://minerals/usgs.gov/minerals

# **COBALT IN SEPTEMBER 2002**

U.S. consumption of cobalt during January through September 2002 was 8% lower than consumption during the first 9 months of 2001, according to the U.S. Geological Survey (USGS). The cobalt content of U.S. imports of cobalt metal and chemicals during January through August 2002 was 7% lower than that of imports during the first 8 months of 2001. The cobalt content of U.S. exports of unwrought cobalt and chemicals was 38% lower during January through August 2002 than that during the same period in 2001. Trade data for September 2002 will be available in a subsequent issue.

## Note

Data in this report have been rounded to no more than three significant digits. Totals and percentages were calculated by using unrounded data.

## New notification service

Readers can now receive e-mail notification when selected publications are loaded on the USGS minerals information Web

page. To subscribe to a list service for a particular mineral commodity, please follow the instructions presented at http://minerals.usgs.gov/minerals/pubs/listservices.html.

#### **Price**

Prices for electrolytic cobalt, in dollars per pound, from Platts Metals Week are listed below.

<u>Date</u>	Price range
October 17	6.00-6.30
October 24	6.00-6.25
October 31	6.20-6.30
November 7	6.50-6.80
November 14	6.50-7.00

<u>Month</u>	Average price
October	6.20

# ${\bf TABLE~1}$ U.S. REPORTED CONSUMPTION OF COBALT MATERIALS 1/

#### (Metric tons, contained cobalt)

		Oxide and other chemical		
Period	Metal 2/	compounds 3/	Scrap	Total
2001:		•	*	
September	349	137	217	703
October	371	104	217	692
November	383	105	217	705
December	382	112	217	711
January-September r/	3,290	1,180	1,960	6,430
January-December 4/	4,420	1,510	2,610	8,540
Year 5/	5,240	1,510	2,740	9,490
2002:				
January	362	98	215	674
February	349	99	215	663
March	358	105	215	677
April	345	112	215	672
May	353	101	215	669
June	304	113	215	632
July	316	105	215	636
August	325 r/	113	215	652 r
September	322	120	215	657
January-September	3,030	967	1,930	5,930

- r/ Revised.
- 1/ Data are rounded to no more than three significant digits; may not add to totals shown.
- 2/ Includes metal powder.
- 3/ Data may include other cobalt materials.
- 4/ Data based on monthly reports.
- 5/ Includes annual reports.

 ${\bf TABLE~2}$  U.S. REPORTED CONSUMPTION OF COBALT, BY END USE 1/

## (Metric tons, contained cobalt)

			2001	2002			
	January-		January-			January-	
End use	September		December 2/	Year 3/	September	September 4/	
Steel	384	r/	503	624	45	425	
Superalloys	3,310	r/	4,480	4,850	317	3,000	
Magnetic alloys	343	r/	441	472	35	315	
Other alloys 5/	W		W	661	W	W	
Cemented carbides 6/	540	r/	720	720	66	558	
Chemical and ceramic uses 7/	1,620	r/	2,090	2,100	169	1,410	
Miscellaneous and unspecified	228	r/	302	63	25	226	
Total	6,430	r/	8,540	9,490	657	5,930	

- r/ Revised. W Withheld to avoid disclosing company proprietary data; included with "Miscellaneous and unspecified."
- 1/ Data are rounded to no more than three significant digits; may not add to totals shown.
- 2/ Data based on monthly reports.
- 3/ Includes annual reports.
- 4/ May include revisions to prior months.
- 5/ Includes nonferrous alloys, welding materials, and wear-resistant alloys.
- 6/ Includes diamond tool matrices, cemented and sintered carbides, and cast carbide dies or parts.
- 7/ Includes catalysts, driers in paints or related usage, feed or nutritive additive, glass decolorizer, ground coat frit, pigments, and other uses.

# ${\bf TABLE~3} \\ {\bf U.S.~REPORTED~STOCKS~OF~COBALT~MATERIALS~1/}$

## (Metric tons, contained cobalt)

	Industry	2/				
Oxide and						
	other chemical					
Metal 3/	compounds 4/	Scrap	Total	metal 5/		
361	248	181	790	8,180		
386	240	181	808	NA		
372	233	182	787	NA		
382	222	181	786	7,200 e/		
427	242	181	851	7,200 e/		
415	251	134	800	NA		
406	247	134	787	NA		
379	257	135	771	NA		
368	247	134	749	NA		
359	240	134	733	NA		
354	231	134	719	7,100		
362	223	134	720	6,950		
409 r/	231	135	774 r/	6,890		
422	218	135	774	6,860		
	361 386 372 382 427 - 415 406 379 368 359 354 362 409 r/	Oxide and other chemical compounds 4/           361         248           386         240           372         233           382         222           427         242           415         251           406         247           379         257           368         247           359         240           354         231           362         223           409 r/         231	Metal 3/         other chemical compounds 4/         Scrap           361         248         181           386         240         181           372         233         182           382         222         181           427         242         181           415         251         134           406         247         134           379         257         135           368         247         134           359         240         134           354         231         134           362         223         134           409 r/         231         135	Oxide and other chemical compounds 4/         Scrap         Total           361         248         181         790           386         240         181         808           372         233         182         787           382         222         181         786           427         242         181         851           415         251         134         800           406         247         134         787           379         257         135         771           368         247         134         749           359         240         134         733           354         231         134         719           362         223         134         720           409 r/         231         135         774 r/		

- e/ Estimated. r/ Revised. NA Not available.
- $1/\,\text{Data}$  are rounded to no more than three significant digits; may not add to totals shown.
- 2/ Stocks reported by cobalt processors and consumers.
- 3/ Includes metal powder.
- 4/ Data may include other cobalt materials.
- 5/ Data from Defense National Stockpile Center. Includes material committed for sale pending shipment.
- 6/ Data based on monthly reports.
- 7/ Industry data include annual reports.

# $\label{table 4} \textbf{U.S. IMPORTS FOR CONSUMPTION OF COBALT, BY COUNTRY } \ 1/$

(Kilograms, gross weight of material, except as noted)

Period and country	Ma	tals 2/	Ovides and	l hydrovidos	Salts and sar	mpounds 2/	Total cobalt	Cobalt content,
of origin	Quantity			Value 4/	the month 5/	year to date 5/ 6/		
2001:	Quantity	varue 4/	Quantity	value 4/	Quantity	value 4/	the month 5/	date 3/ 0/
August	646,000	\$14,300,000	106.000	\$1.910.000	174.000	\$872,000	768.000	6.310.000
September	569,000	12,300,000	64,600	1,310,000	198,000	973,000	668,000	6,980,000
October	879,000	17,500,000	91,900	1,760,000	332,000	1,690,000	1,040,000	8,020,000
November	604,000	10,600,000	81,000	1,330,000	142,000	654,000	700,000	8,720,000
December	553,000	9,200,000	91,900	1,340,000	254,000	1,080,000	689,000	9,410,000
January-December	7,910,000	183,000,000	1,280,000	25,700,000	2,150,000	11,000,000	9,410,000	XX
2002:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	105,000,000	1,200,000	20,700,000	2,120,000	11,000,000	>,.10,000	
January	729,000	11,500,000	101,000	1,550,000	267,000	1,220,000	877,000	877,000
February	564,000	9,020,000	148,000	2,300,000	202,000	727,000	725,000	1,600,000
March	679,000	11,000,000	162,000	2,690,000	216,000	849,000	854,000	2,460,000
April	660,000	10,700,000	79,000	1,230,000	268,000	1,080,000	790,000	3,250,000
May	723,000	12,200,000	155,000	2,310,000	176,000	801,000	885,000	4,130,000
June	554,000	10,000,000	82,600	1,330,000	163,000	831,000	662,000	4,790,000
July	559,000	9,580,000	102.000	1.730.000	253,000	1.090.000	702,000	5,500,00
August:	337,000	2,500,000	102,000	1,750,000	255,000	1,070,000	702,000	3,300,000
Australia								140.000
Belgium	5,000	240.000	47.000	762.000			38,800	568,000
Brazil	5,000	240,000		702,000				200,00
Canada	52,000	994,000					52,000	590,00
China	52,000	<i>&gt;&gt;</i> 4,000			2,000	11,500	500	39,50
Congo (Kinshasa)	20,000	214,000			2,000	11,500	20,000	271,00
Finland	86,200	1,670,000	20,400	317,000	141,000	532,000	139,000	1,320,00
France	2,020	111,000	1,270	26,000	141,000	332,000	2,940	37,40
Germany	8,100	148,000	1,270	20,000	18.000	163,000	16,400	27.90
Japan	5,100	140,000			8,110	78,800	2,030	18,90
Korea, Republic of					0,110	70,000	2,030	48
Morocco								56,00
Norway	49,700	797,000					49,700	1,180,00
Philippines	42,700	757,000					49,700	26,40
Russia	51,800	749,000					51,800	879.00
South Africa	31,800	749,000					51,800	94,80
Sweden								20,20
Switzerland								20,200
	18,800	244 000						44,00
Uganda United Kinadam	18,800	244,000			10,000	100,000	18,800	
United Kingdom			13,000	296,000	19,000	100,000	13,900	127,00
Zambia	204.000	5 170 000		1 400 000	199,000	996 000	406,000	258,00
Total	294,000	5,170,000	81,600	1,400,000	188,000	886,000	406,000	5,900,00

XX Not applicable. -- Zero.

 $Source: \ U.S.\ Census\ Bureau,\ with\ adjustments\ by\ the\ U.S.\ Geological\ Survey.$ 

<sup>1/</sup> Data are rounded to no more than three significant digits; may not add to totals shown.

<sup>2/</sup> Unwrought cobalt, excluding alloys; includes cobalt cathode and cobalt metal powder.

<sup>3/</sup> Includes cobalt acetates, cobalt carbonates, cobalt chlorides, and cobalt sulfates.

 $<sup>4/\,</sup>Customs$  value.

<sup>5/</sup> Estimated from gross weights.

<sup>6/</sup> May include revisions to prior months.

TABLE 5 U.S. IMPORTS FOR CONSUMPTION OF ADDITIONAL COBALT MATERIALS, BY COUNTRY 1/

(Kilograms, gross weight of material, except as noted)

	Unwr	ought	Other cobal	t: matte,	Wrought co	obalt and
Period and country	cobalt	cobalt alloys		scrap 2/	cobalt articles	
of origin	Quantity	Value 3/	Quantity	Value 3/	Quantity	Value 3/
2001:	_					
August	3,480	\$64,600	45,800	\$1,050,000	13,200	\$845,000
September	1,140	51,500	18,500	515,000	15,400	947,000
October	3,410	105,000	19,700	395,000	19,400	1,170,000
November	10,800	250,000	22,400	519,000	17,000	1,030,000
December	2,130	47,500	49,200	1,010,000	21,800	1,370,000
January-December	76,100	1,770,000	583,000	10,200,000	233,000	13,400,000
2002:	_					
January	6,990	152,000	73,900 4/	1,170,000 4/	23,000	925,000
February	3,650	154,000	15,800	379,000	15,300	932,000
March	1,420	187,000	88,200	1,270,000	20,900	1,080,000
April	210	6,350	30,500	546,000	33,500	1,320,000
May	3,600	144,000	21,000	417,000	29,000	977,000
June	679	24,700	27,800	384,000	13,200	855,000
July	11,400	135,000	16,300	389,000	18,900	1,060,000
August:						
Belgium					1,830	78,800
Canada			140	22,500	1,890	294,000
Finland			6,300	99,900		
France	582	71,100	127	5,470	1,220	89,200
Germany			293	14,700	1,010	89,400
Ireland			5,050	55,000		
Japan	400	28,700	13,000	211,000	1,760	38,000
Morocco					1,000 4/	15,400 4
Switzerland	- 		185	8,880		
United Kingdom	878	26,600	188	11,700	5,410	206,000
Total	1,860	126,000	25,300	429,000	14,100	811,000

<sup>--</sup> Zero.

Source: U.S. Census Bureau, with adjustments by the U.S. Geological Survey.

<sup>1/</sup> Data are rounded to no more than three significant digits; may not add to totals shown.
2/ Includes other intermediate products of cobalt metallurgy; may include other cobalt-bearing materials from which cobalt is extracted, or from which cobalt-containing chemical compounds are manufactured.

 $<sup>4\!/</sup>$  All or part of these data have been referred to the U.S. Census Bureau for verification.

# TABLE 6 U.S. EXPORTS OF COBALT MATERIALS 1/

(Kilograms, gross weight of material, except as noted)

	Unwrought col		Oxides and l	hydroxides	Salts and con	npounds 3/	Total cobalt content for	Cobalt content, year to
Period	Quantity	Value 4/	Quantity	Value 4/	Quantity	Value 4/	the month 5/	date 5/6/
2001:								
August	189,000	\$5,270,000	27,400	\$241,000	29,800	\$173,000	216,000	2,250,000
September	186,000	4,730,000	32,100	473,000	3,030	27,100	210,000	2,460,000
October	184,000	5,100,000	6,530	155,000	35,400	221,000	197,000	2,660,000
November	306,000	4,520,000	41,600	581,000	7,770	34,300	338,000	3,000,000
December	182,000	3,220,000	32,500	701,000	9,110	77,100	207,000	3,210,000
January-December	2,240,000	57,300,000	1,260,000	10,200,000	254,000	1,980,000	3,210,000	XX
2002:								
January	127,000	2,870,000	25,600	379,000	14,100	98,500	149,000	149,000
February	140,000	2,850,000	6,090	88,100	13,400	85,300	148,000	297,000
March	167,000	3,370,000	5,820	71,700	12,200	67,700	174,000	471,000
April	161,000	3,690,000	35,500	483,000	19,000	97,200	191,000	662,000
May	77,700	1,800,000	57,600	656,000	36,300	185,000	128,000	790,000
June	233,000	4,800,000	71,400	663,000	29,800	208,000	292,000	1,080,000
July	69,700	1,680,000	62,800	1,150,000	12,200	52,700	118,000	1,200,000
August	132,000	3,180,000	71,100	765,000	16,600	75,100	188,000	1,390,000

XX Not applicable.

- 1/ Data are rounded to no more than three significant digits; may not add to totals shown.
- 2/ May include other intermediate products of cobalt metallurgy and unwrought cobalt alloys.
- 3/ Cobalt acetates and cobalt chlorides.
- 4/ Free alongside ship (f.a.s.) value.
- 5/ Estimated from gross weights.
- 6/ Year to date may include revisions to prior months.

Source: U.S. Census Bureau, with adjustments by the U.S. Geological Survey.

 ${\bf TABLE~7}$  U.S. EXPORTS OF WROUGHT COBALT, COBALT ORE, AND CONCENTRATES 1/

(Kilograms, gross weight of material, except as noted)

	Wrought c	obalt and	Coba	lt ore and
	cobalt articles		conc	entrates
Period	Quantity	Value 2/	Quantity	Value 2/
2001:				
August	66,400	\$2,320,000	21,400	\$321,000
September	50,700	1,990,000	71,500	446,000
October	30,600	1,250,000	19,400	411,000
November	42,600	1,960,000	2,400	58,700
December	82,300	2,710,000	2,330	72,000
January-December	741,000	25,500,000	408,000	3,000,000
2002:				
January	46,000	1,720,000	237,000	3/ 776,000 3/
February	136,000	3,070,000	2,900	3/ 85,000 3/
March	55,300	1,710,000	575	3/ 16,500 3/
April	106,000	2,450,000		
May	74,500	2,100,000	2,910	3/ 49,200 3/
June	68,100	2,340,000	2,610	3/ 25,700 3/
July	87,100	2,630,000	27,700	3/ 110,000 3/
August	83,300	2,570,000	5,290	3/ 70,600 3/

<sup>--</sup> Zero.

- $1/\,\textsc{Data}$  are rounded to no more than three significant digits; may not add to totals shown.
- 2/ Free alongside ship (f.a.s.) value.
- 3/ All or part of these data have been referred to the U.S. Census Bureau for verification.

Source: U.S. Census Bureau, with adjustments by the U.S. Geological Survey.